Southwest Educational Media Foundation, Edition 2921 Brown Trail, Swite 140 Brown Trail, Bedford, TX 76 26 10 23 All '90

RECEIVED BY

Mrs. Donna Searcy Secretary Federal Communications Commission 1919 M. Street NW. Washington, D.C. 20554

RE:

Licence Application

for KOJO-FM Lake Charles, LA BPED-831216BU

Dear Mrs. Searcy:

Transmitted herewith, in triplicate, our Form 302, Licence Application for an FM Broadcast station to serve Lake Charles, LA as referenced above.

Please notice that since this is a non-commercial educational facility that there should be no fee involved.

Should any questions arise concerning this matter, kindly contact me directly at the telephone number listed above.

Respectfully submi

United States of America Federal Company autons Commission Washington, 1975

APPLICATION FOR PRODUCTION STATION LICENSE (Carefully read instructions bear offling but Form— RETURN ONLY FORM TO FCC)

For Commission Use Only File No. 900 226 k

3()F) Express 1

DEA-

SECTION General Data		MECEIVED	BY	
Legal Name of Applicant			ling Address	
•	ational Media F			wnTrail
		hand a decide de	Suite 14	0
City		State	ZIP Code Te	lephone No.
Bed ford		T X 7 6	0 2 1 8 1 7- 4 13	clude Area Code) 8 -7 0 0 1
Facilities authorized by co	onstruction permit			
This application is for:	□ c	ommercial	Noncommercial	
		☐ AM ☐ FN	ı □ τ∨	
Call Letters	Community of License	Construction Permit	Modification of Construction Permit File No(s).	Expiration Date of last Construction Permit
KOJO-FM	Lake Charles LA		Femilia NO(5).	12/17/89 Extension
2. Is the station now operation of the station of t	ing pursuant to automatic prog	ram test authority in accordance	se with Section 73.1620 of the Co	
·	tions, and obligations set forth	in the above described constru		
If No, state exceptions.	4			
•	ly reported, has any cause or circ	•	t of the underlying construction porrect?	ermit which would cause any s
	•	X YES	——————————————————————————————————————	ed on the tower

in September, 1985. (These were added after the application was made.) We have moved up in hieght to 134 meters and have reduced our ERP to 1.65 KW.

ignetic spectrum as against the regulatory power of the United States because of the previous use of the s whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.) THE APPLICANT acknowledges that all the statements made in this application and attached exhibits are considered material representations, and all exhibits are a material part hereof and are incorporated he

CERTIFICATION

I certify that the statements in this application are true, complete and correct to the best of my knowledge and belief, and are made in good faith.

Signed and dated this	february /	19 90
Signed and dated this Southwest Education	onal Media	
Foundation, Inc.	LILU	ATTU
Name of Applicant	Signature	
	Pres.	

Title

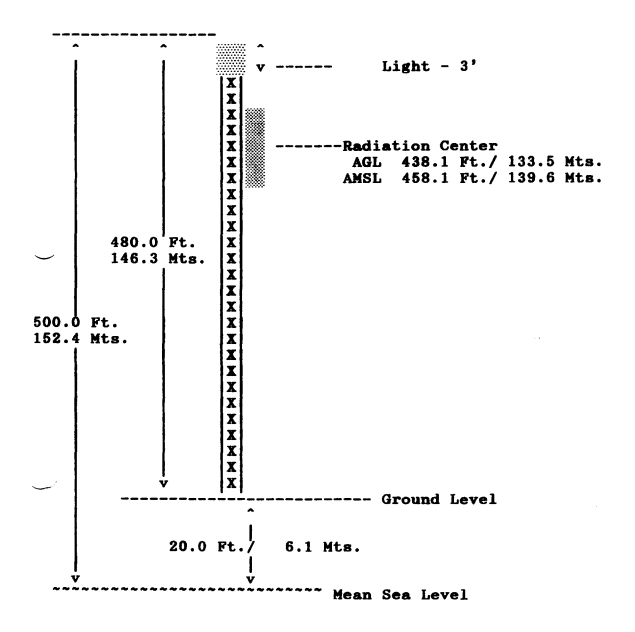
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT, U.S. CODE, TITLE 18, SECTION 1001.



I certify that I represent the applicant in the ca that it is true to the best of my knowledge and	pacity indicated below and that I have example to belief.	mined the foregoing statement of technical information and
		•
Date February 20, 1990	Α.	.J. McKinney
	Nam	e (Please Print or Type)
(318) 439-1000		a. J. willing
Telephone No. (Include Area Code)	Signa	ature Check appropriate box below)
,	_90	00 Ryan Street, Suite 401
	Addr	ess (Include ZIP Code)
	T.a	ke Charles, LA 70601
		<u></u>
☐ Technical Director	Registered Professional Engineer	Consulting Engineer
(V)		
X Chief Operator	Other (specify)	

PROGRAM NO. ERP Date: February 20. 1990 RF SPECIALTIES Prepared For: SW Rd Media Fdn *p*. **8**3 -1.

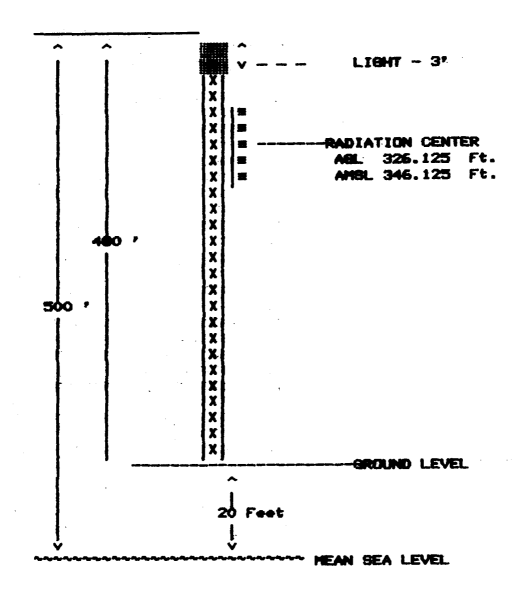
Vertical Plan Sketch of Total Structure Channel 219 Class A



NOTE: NOT TO SCALE

Element Depictions are Purely Symbolic

VERTICAL PLAN SKETCH OF TOTAL STRUCTURE CHANNEL 219 A



NOTE: NOT TO SCALE

ELEMENT DEPICTIONS SYMBOLIC

SHIVELY LABORATORIES FM ANTENNA MODEL 6813 3 BAYS - POWER GAIN 1.5 (1.76 db) VERTICAL APPERTURE 25.7 FEET

SEP. 13 19 1985

Section V-B, 15 Of FCC Form 340

Southwest Educational Media
Lake Charles LA
Channel 219 Class A

Bearing	Average Terrain Radia	a L	Radiation Center A.A.T.	3.16 mV/m (70 dBu)	1 mV/m (60 dBu)
	(ft/mt))	(ft/mt)	(mi/km)	(mi/km)
		=====			=======================================
0	17.0/	5.2	441.1/ 134.5	8.5/ 13.6	15.0/ 24.0
45	21.0/	6.4	437.1/ 133.2	8.5/ 13.6	15.0/ 24.0
90	23.0/	7.0	435.1/ 132.6	8.5/ 13.6	14.9/ 23.8
135	21.0/	6.4	437.1/ 133.2	8.5/ 13.6	15.0/ 24.0
180	19.0/	5.8	439.1/ 133.8	8.5/ 13.6	15.0/ 24.0
225	14.0/	4.3	444.1/ 135.4	8.6/ 13.8	15.1/ 24.2
270	14.0/	4.3	444.1/ 135.4	8.6/ 13.8	15.1/ 24.2
315	16.0/	4.9	442.1/ 134.8	8.5/ 13.6	15.0/ 24.0

The Center Of Radiation Above Mean Sea Level is 458.1 Feet or 139.6 Meters

The Average Terrain Elevation is 18.1 Feet or 5.5 Meters

The Dadiation Contan Above Avenues Manneis LITAAMLia_440 0 Post on 124

SECTION V-B, 15 OF FCC FORM 340

SOUTHWEST EDUCATIONAL MEDIA FOUNDATION LAKE CHARLES LOUISANA

CHANNEL 219 A

BEARING	AVERAGE TERRA IN RADIAL	RADIATION CENTER A.A.T.	1 mV/m MILES STATUTE	50 mil/v MILES STATUTE
O	17	329.125	15	46.9
45	21	325.125	15	46.7
90	23	323.125	14.9	46.7
135	21	325.125	15	46.7
180	19	327.125	15	46.8
225	14	332.125	15.1	47
270	14	332.125	15. 1	47
315	16	330.125	15. 1	46.9

CENTER OF RADIATION ABOVE MEAN SEA LEVEL IS 346.125 FEET

AVERAGE TERRAIN ELEVATION IS 18.125 FEET

RADIATION CENTER ABOVE AVERAGE TERRAIN (MAAT) IS 328 FEET

THE AREA WITHIN THE 1 mV/m CONTOUR IS 6891.909 SQUARE MILES $\mathbf{\hat{r}}$

FEDERAL COMMUNICATIONS COMMISSION

File No. BMPED-891117JC

Call Sign KOJO

Modification No.

MODIFICATION OF CONSTRUCTION PERMIT

FM

(Class of station)

SOUTHWEST EDUCATIONAL MEDIA FOUNDATION, INC. 2921 BROWN TRAIL SUITE 140 BEDFORD, TX 76021

Permittee

SOUTHWEST EDUCATIONAL MEDIA FOUNDATION, INC.

Station location:

LAKE CHARLES, LA

Associated Broadcast station:

DATE OF REQUIRED COMPLETION OF CONSTRUCTION: SEPTEMBER 14, 1990

This modification of construction permit shall be attached to and be made a part of the construction permit of this station.

Except as herein expressly modified, the above-mentioned construction permit, subject to all modifications heretofore granted by the Commission, is to continue in full force and effect in accordance with the terms and conditions thereof and for the period therein specified.

Dated: March 14, 1990

(F. Hodge)

FEDERAL
COMMUNICATIONS
COMMISSION



FCC Form 361 October 1978